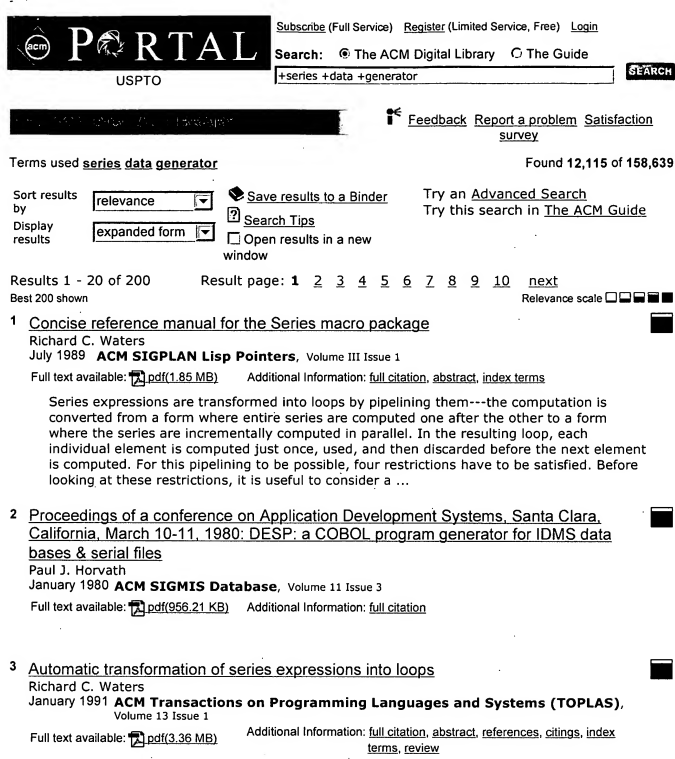
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	867	(341/106,107,68).CCLS.	USPAT	OR	OFF	2005/07/25 10:43
L2	3678	series data generator calculator (zero or zeros)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/07/25 10:44
L3	3	series data generator calculator (zero or zeros)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/07/25 10:45
L4	24	series data generator calculator (zero or zeros)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/07/25 10:44
L5	1794	series data generator (zero or zeros)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/07/25 10:44
L6	75	series data generator (zero or zeros)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/07/25 10:44
L7	0	series data generator (zero or zeros)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2005/07/25 10:44
L8	0	series data generator (zero or zeros)and  1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2005/07/25 10:44
L9	4	series data generator (zero or zeros)and  1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/07/25 10:44

L10	1	series data generator (zero or zeros)and I1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/07/25 10:44
L11		series generator calculator (zero or zeros)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/07/25 10:45
L12	75	series generator calculator (zero or zeros)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/07/25 10:45
L13	0	series generator calculator (zero or zeros) l1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/07/25 10:45
L14	2	series generator calculator (zero or zeros)and l1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/07/25 10:45
L15	1	series generator calculator (zero or zeros)and l1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/07/25 10:46
L16	1	series generating calculator (zero or zeros)and l1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/07/25 10:46
L17	43	series generating calculator (zero or zeros)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/07/25 10:46

_						
L18	5	series generating calculator (zero or zeros)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/07/25 10:47
L19	80	generating calculator (zero or zeros)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/07/25 10:47
L20	273	generating calculator (zero or zeros)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/07/25 10:47
L21	5	generating calculator (zero or zeros)and I1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/07/25 10:47



The benefits of programming in a functional style are well known. In particular, algorithms that are expressed as compositions of functions operating on sequences/vectors/streams of data elements are easier to understand and modify than equivalent algorithms expressed as loops. Unfortunately, this kind of expression is not used anywhere near as often as it could be, for at least three reasons: (1) most programmers are less familiar with this kind of expression than with loops; (2) most pro ...

Keywords: sequences, series, streams, vectors

A parallel/serial trade-off methodology for look-up table based decoders Claus Schneider



June 1997 Proceedings of the 34th annual conference on Design automation - Volume

Full text available: pdf(60.71 KB) Additional Information: full citation, abstract, references, index terms Publisher Site

A methodology for architecture exploration of look-up tablebased decoders is presented. For the degree of parallel processing trade-off can be made by exploring system leveland . register transfer level models. Executable specifications(pure functional software models, VHDL behavior models) are used to analyze the performance of different architectures. Hardware cost (area) and feasibility (timing) are determined by synthesis of RTL models. These models are generated directly out of the specification ...

5 Research track: Generating English summaries of time series data using the Gricean maxims



Somayajulu G. Sripada, Ehud Reiter, Jim Hunter, Jin Yu

August 2003 Proceedings of the ninth ACM SIGKDD international conference on Knowledge discovery and data mining

Full text available: pdf(410.81 KB)

Additional Information: full citation, abstract, references, citings, index terms

We are developing technology for generating English textual summaries of time-series data, in three domains: weather forecasts, gas-turbine sensor readings, and hospital intensive care data. Our weather-forecast generator is currently operational and being used daily by a meteorological company. We generate summaries in three steps: (a) selecting the most important trends and patterns to communicate; (b) mapping these patterns onto words and phrases; and (c) generating actual texts based on thes ...

Keywords: Gricean maxims, natural language processing, summarization, time series data

A Fast Diagnosis Scheme for Distributed Small Embedded SRAMs



Baosheng Wang, Yuejian Wu, Andre Ivanov

March 2005 Proceedings of the conference on Design, Automation and Test in Europe -

Full text available: pdf(143.62 KB) Additional Information: full citation, abstract

This paper proposes a diagnosis scheme aimed at reducing diagnosis time of distributed small embedded SRAMs (e-SRAMs). This scheme improves the one proposed in [A parallel built-in self-diagnostic method for embedded memory buffers, A parallel built-in selfdiagnostic method for embedded memory arrays]. The improvements are mainly two-fold. On one hand, the diagnosis of time-consuming Data Retention Faults (DRFs), which is neglected by the diagnosis architecture in [A parallel built-in self-diag ...

Keywords: Distributed Small Embedded SRAMs, Memory Diagnosis, Data Retention Fault, SPC, PSC, Diagnosis Time

An interactive Automated Test Data Generator

Robert H. Hoffman

October 1976 Proceedings of the annual conference

Full text available: 🔁 pdf(485.17 KB) Additional Information: full citation, abstract, references, index terms

The Automated Test Data Generator (ATDG), a tool which supports the generation of test inputs for UNIVAC 1100 Series FORTRAN software, is described. The detection of structural and data flow errors, a second function of the tool, is also described. Although the mathematical techniques represented in ATDG are included through appropriate references, the main theme of the paper is the presentation of the capabilities and operational characteristics of the system. Some of the significant advan ...

8 Analysis of the constraint solver in UNA based test data generation

Jon Edvardsson, Mariam Kamkar

September 2001 ACM SIGSOFT Software Engineering Notes, Proceedings of the 8th European software engineering conference held jointly with 9th ACM SIGSOFT international symposium on Foundations of software engineering, Volume 26 Issue 5

Full text available: pdf(271.19 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

In a series of articles Gupta et al. develop a framework for automatic test data generation for computer programs. In general, their approach consists of a branch predicate collector, which derives a system of linear inequalities representing the branch predicates for a given path in the program. This system is solved using a solving technique of theirs called the Unified Numerical Approach (UNA) [5, 7]. In this paper we show that in contrast to traditional optimization methods the UNA is not bo ...

Keywords: constraint solver, unified numerical approach

Compiler parallelization of an elliptic grid generator for 1990 Gordon Bell prize
 Gary Sabot, Lisa Tennies, Alex Vasilevsky, Richard Shapiro
 August 1991 Proceedings of the 1991 ACM/IEEE conference on Supercomputing

Full text available: pdf(808.43 KB) Additional Information: full citation, references, index terms

10 <u>Artificial immune systems: The application of antigenic search techniques to time</u> series forecasting

Ian Nunn, Tony White

June 2005 Proceedings of the 2005 conference on Genetic and evolutionary computation GECCO '05

Full text available: pdf(183.78 KB) Additional Information: full citation, abstract, references, index terms

Time series have been a major topic of interest and analysis for hundreds of years, with forecasting a central problem. A large body of analysis techniques has been developed, particularly from methods in statistics and signal processing. Evolutionary techniques have only recently have been applied to time series problems. To date, applications of artificial immune system (AIS) techniques have been in the area of anomaly detection. In this paper we apply AIS techniques to the forecasting problem ...

Keywords: antigenic search, artificial immune systems, forecasting, time series

11 <u>Search-based software engineering: Improving network applications security: a new heuristic to generate stress testing data</u>



Concettina Del Grosso, Giuliano Antoniol, Massimiliano Di Penta, Philippe Galinier, Ettore Merlo June 2005 Proceedings of the 2005 conference on Genetic and evolutionary computation GECCO '05

Full text available: pdf(201.81 KB) Additional Information: full citation, abstract, references, index terms

Buffer overflows cause serious problems in different categories of software systems. For example, if present in network or security applications, they can be exploited to gain

unauthorized grant or access to the system. In embedded systems, such as avionics or automotive systems, they can be the cause of serious accidents. This paper proposes to combine static analysis and program slicing with evolutionary testing, to detect buffer overflow threats. Static analysis identifies vulnerable statement ...

**Keywords**: evolutionary testing, security, stress testing, test data generation

#### 12 Tools: A user-friendly self-similarity analysis tool

Thomas Karagiannis, Michalis Faloutsos, Mart Molle

July 2003 ACM SIGCOMM Computer Communication Review, Volume 33 Issue 3

Full text available: pdf(629.29 KB) Additional Information: full citation, abstract, references

The concepts of self-similarity, fractals, and long-range dependence (LRD) have revolutionized network modeling during the last decade. However, despite all the attention these concepts have received, they remain difficult to use by non-experts. This difficulty can be attributed to a relative complexity of the mathematical basis, the absence of a systematic approach to their application and the absence of publicly available software. In this paper, we introduce SELFIS, a comprehensive tool, to f ...

### 13 Expressional loops

Richard C. Waters

January 1984 Proceedings of the 11th ACM SIGACT-SIGPLAN symposium on Principles of programming languages

Full text available: pdf(1.03 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper proposes an expressional loop notation (XLoop) based on the ideas described in [16,17] which makes it practical to express loops as compositions of functions. The primary benefit of XLoop is that it brings the powerful metaphor of expressions and decomposability to bear on the domain of loops. Wherever this metaphor can be applied, it makes algorithms much easier to construct, understand, and modify. XLoop applies the expressional metaphor to loops by introducing a new ...

# 14 Data replicas in distributed information services

H. M. Gladney

March 1989 ACM Transactions on Database Systems (TODS), Volume 14 Issue 1

Full text available: pdf(1.94 MB)

Additional Information: full citation, abstract, references, index terms, review

In an information distribution network in which records are repeatedly read, it is costeffective to keep read-only copies in work locations. This paper presents a method of updating replicas that need not be immediately synchronized with the source data or with each other. The method allows an arbitrary mapping from source records to replica records. It is fail-safe, maximizes workstation autonomy, and is well suited to a network with slow, unreliable, and/or expensive communications links ...

# 15 Memory simulators and software generators

Guillermo Jiménez-Pérez, Don Batory

May 1997 ACM SIGSOFT Software Engineering Notes, Proceedings of the 1997 symposium on Software reusability, Volume 22 Issue 3

Full text available: 📆 pdf(1.30 MB) Additional Information: full citation, references, index terms

16

Efficient high-level iteration with accumulators

Robert D. Cameron

April 1989 ACM Transactions on Programming Languages and Systems (TOPLAS),

Volume 11 Issue 2

Full text available: pdf(1.25 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>, <u>review</u>

Accumulators are proposed as a new type of high-level iteration construct for imperative languages. Accumulators are user-programmed mechanisms for successively combining a sequence of values into a single result value. The accumulated result can either be a simple numeric value such as the sum of a series or a data structure such as a list. Accumulators naturally complement constructs that allow iteration through user-programmed sequences of values such as the iterators of ...

17 Modeling languages versus matrix generators for linear programming Robert Fourer

June 1983 ACM Transactions on Mathematical Software (TOMS), Volume 9 Issue 2

Full text available: pdf(2.86 MB)

Additional Information: full citation, references, citings, index terms

18 Generators and the replicator control structure in the parallel environment of ALLOY

Thanasis Mitsolides, Malcolm Harrison

June 1990 ACM SIGPLAN Notices, Proceedings of the ACM SIGPLAN 1990 conference on Programming language design and implementation, Volume 25 Issue 6

Full text available: pdf(960.90 KB) Additional Information: full citation, abstract, references, index terms

The need for searching a space of solutions appears often. Many problems, such as iteration over a dynamically created domain, can be expressed most naturally using a generate-and-process style. Serial programming languages typically support solutions of these problems by providing some form of generators or backtracking. A parallel programming language is more demanding since it needs to be able to express parallel generation and processing of elements. Failure driven computatio ...

19 A comparative analysis of two concepts in the generation of uniform pseudo-random numbers

George C. Canavos

January 1967 Proceedings of the 1967 22nd national conference

Full text available: pdf(1.08 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

In recent years, considerable attention has been given to find reliable methods capable of producing, within a digital computer, pseudo-random numbers obeying the uniform distribution on the unit interval. Apparently, the most popular method has been the congruence algorithm whose basic form Xi+1 &equil;  $aX1 + b \mod 2m$  (1) can be easily implemented on a binary computer with word size of m bits. Since its introduction, a number o ...

20 Statistics, stationarity and random number generation

Robert Bohrer, Peter B. Imrey

December 1977 Proceedings of the 9th conference on Winter simulation - Volume 1

Full text available: 📆 pdf(696.14 KB) Additional Information: full citation, abstract, references, index terms

This paper remarks upon some issues involved in evaluating the "randomness" of numerical sequences. The question of how much to test is addressed, particularly with respect to pseudorandom generators. Historical failures of seemingly random sequences are noted. The dependence of evaluation programme upon proposed use of the sequence is stressed. The meaning and importance of stationarity are considered, and results from statistical

distribution theory useful in checking for it, ...

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

☐ Search Results

**BROWSE** 

SEARCH

IEEE XPLORE GUIDE

Results for "( series <in>metadata )</in>	<and> ( data <in>metadata ) <and> ( generator <i"< th=""></i"<></and></in></and>
Your search matched 89 of 1194402	documents.

**⊠**e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options		Modif	Modify Search					
View Session History		( serie	( series <in>metadata ) <and> ( data <in>metadata ) <and> ( generator <in>metadata</in></and></in></and></in>					
New Search		□с	☐ Check to search only within this results set					
» Key		Displ	Display Format:					
IEEE JNL	IEEE Journal or Magazine	Selecť	Article Information View: 1-25   26-					
IEE JNL	IEE Journal or Magazine	_	Estimation of distribution system load characteristics with time series da					
IEEE CNF	IEEE Conference Proceeding	1. Estimation of distribution system load characteristics with time se output Okada, N.; Nanahara, T.; Kurokawa, K.;						
IEE CNF	IEE Conference Proceeding		Photovoltaic Energy Conversion, 2003. Proceedings of 3rd World Conference Volume 3, 12-16 May 2003 Page(s):2288 - 2289 Vol.3					
IEEE STD	IEEE Standard		Digital Object Identifier 10.1109/WCPEC.2003.1305044					
			AbstractPlus   Full Text: PDF(286 KB) IEEE CNF					
			2. Synchronous machine parameter estimation using the Hartley series Melgoza, J.J.R.; Heydt, G.T.; Keyhani, A.; Agrawal, B.L.; Selin, D.; Energy Conversion, IEEE Transactions on Volume 16, Issue 1, March 2001 Page(s):49 - 54 Digital Object Identifier 10.1109/60.911403					
			AbstractPlus   References   Full Text: PDF(136 KB) IEEE JNL					
			3. Time series prediction by adaptive networks: a dynamical systems persp Lowe, D.; Webb, A.R.; Radar and Signal Processing, IEE Proceedings F Volume 138, Issue 1, Feb. 1991 Page(s):17 - 24					
	,		AbstractPlus   Full Text: PDF(616 KB)   IEE JNL					
·			4. Real time instability prediction through adaptive time series coefficients Bretas, N.G.; Phadke, A.G.; Power Engineering Society 1999 Winter Meeting, IEEE Volume 1, 31 Jan4 Feb. 1999 Page(s):731 - 736 vol.1 Digital Object Identifier 10.1109/PESW.1999.747547  AbstractPlus   Full Text: PDF(424 KB) IEEE CNF					
			, , , , , , , , , , , , , , , , , , , ,					
			5. Synchronous generator model identification using Volterra series Fard, R.D.; Karrari, M.; Malik, O.P.; Power Engineering Society General Meeting, 2004. IEEE 6-10 June 2004. Page(s):1344 - 1349 Vol.2					
			AbstractPlus   Full Text: PDF(530 KB) IEEE CNF					
			6. Certification support for automatically generated programs Schumann, J.; Fischer, B.; Whalen, M.; Whittle, J.; System Sciences, 2003. Proceedings of the 36th Annual Hawaii International (					

6-9 Jan 2003 Page(s):10 pp. Digital Object Identifier 10.1109/HICSS.2003.1174914 AbstractPlus | Full Text: PDF(930 KB) | IEEE CNF 7. Peak load forecasting in power systems using emotional learning based · Rashidi, M.; Rashidi, F.; Monavar, H.; Systems, Man and Cybernetics, 2003. IEEE International Conference on Volume 2, 5-8 Oct. 2003 Page(s):1985 - 1988 vol.2 AbstractPlus | Full Text: PDF(366 KB) | IEEE CNF 8. Modeling and prediction of session throughput of constant bit rate strear data networks Liang Cheng; Marsic, I.; Wireless Communications and Networking, 2003. WCNC 2003. 2003 IEEE Volume 3, 16-20 March 2003 Page(s):1733 - 1741 vol.3 AbstractPlus | Full Text: PDF(474 KB) IEEE CNF 9. ARES: radar data generator for systems design and development Greig, D.W.; Yarker, S.F.; McComb, C.; **RADAR 2002** 15-17 Oct. 2002 Page(s):552 - 556 AbstractPlus | Full Text: PDF(439 KB) | IEEE CNF 10. Automated interictal spike detection and source localization in MEG usin spatial-temporal clustering Ossadtchi, A.; Leahy, R.M.; Mosher, J.C.; Lopez, N.; Sutherling, W.; Biomedical Imaging, 2002. Proceedings. 2002 IEEE International Symposium 7-10 July 2002 Page(s):785 - 788 Digital Object Identifier 10.1109/ISBI.2002.1029375 AbstractPlus | Full Text: PDF(374 KB) | IEEE CNF 11. Modelling financial time series with switching state space models Azzouzi, M.; Nabney, I.T.; Computational Intelligence for Financial Engineering, 1999. (CIFEr) Proceeding IEEE/IAFE 1999 Conference on 28-30 March 1999 Page(s):240 - 249 Digital Object Identifier 10.1109/CIFER.1999.771123 AbstractPlus | Full Text: PDF(504 KB) | IEEE CNF 12. Digital measurement of FM transmitter quality Nattrass, H.L.; Communications and Signal Processing, 1988. Proceedings., COMSIG 88. So Conference on 24 June 1988 Page(s):135 - 139 Digital Object Identifier 10.1109/COMSIG.1988.49316 AbstractPlus | Full Text: PDF(344 KB) | IEEE CNF 13. A production performance database and query software for integrated cir manufacturing Farrell, B.L.; Semiconductor Manufacturing Science Symposium, 1990. ISMSS 1990., IEEE International 21-23 May 1990 Page(s):39 - 43 Digital Object Identifier 10.1109/ISMSS.1990.66126 AbstractPlus | Full Text: PDF(316 KB) | IEEE CNF 14. Channel modelling based on N-state Markov chains for satcom systems: Castanet, L.; Deloues, T.; Lemorton, J.;

Antennas and Propagation, 2003. (ICAP 2003). Twelfth International Conferen Publ. No. 491) Volume 1, 31 March-3 April 2003 Page(s):119 - 122 vol.1 AbstractPlus | Full Text: PDF(346 KB) IEE CNF 15. Electrical performance of a duct with segmented electrodes under variou П De Montardy, A.; Pericart, J.; Proceedings of the IEEE Volume 56, Issue 9, Sept. 1968 Page(s):1547 - 1555 AbstractPlus | Full Text: PDF(1084 KB) | IEEE JNL 16. Final design of the control and auxiliary systems for the Balcones 60 MJ pulse power supply Hildenbrand, D.; Pichot, M.; Price, J.; Magnetics, IEEE Transactions on Volume 22, Issue 6, Nov 1986 Page(s):1516 - 1520 AbstractPlus | Full Text: PDF(560 KB) | IEEE JNL 17. A new high current laboratory and pulsed homopolar generator power su П **University of Texas** Floyd, J.; Aanstoos, T.; Magnetics, IEEE Transactions on Volume 20, Issue 2, Mar 1984 Page(s):377 - 380 AbstractPlus | Full Text: PDF(384 KB) | IEEE JNL 18. Time-varying reactivity reconstruction via Walsh functions Tzafestas, S.; Chrysochoides, N.; Automatic Control, IEEE Transactions on Volume 22, Issue 5, Oct 1977 Page(s):886 - 888 AbstractPlus | Full Text: PDF(256 KB) | IEEE JNL 19. Effects of toothless stator design on dynamic model parameters of perm generators Arkadan, A.A.; Vyas, R.; Energy Conversion, IEEE Transactions on Volume 8, Issue 2, June 1993 Page(s):243 - 250 Digital Object Identifier 10.1109/60.222711 AbstractPlus | Full Text: PDF(140 KB) | IEEE JNL 20. An improved fault analysis algorithm for unbalanced multi-phase power ( systems Halpin, S.M.; Grigsby, L.L.; Gross, C.A.; Nelms, R.M.; Power Delivery, IEEE Transactions on Volume 9, Issue 3, July 1994 Page(s):1332 - 1338 Digital Object Identifier 10.1109/61.311160 AbstractPlus | Full Text: PDF(564 KB) IEEE JNL 21. Observation and analysis of chaos with digitalizing measure in a CMOS r Jun-Qi Zhu; Takakubo, H.; Shono, K.; Circuits and Systems I: Fundamental Theory and Applications, IEEE Transacti Circuits and Systems I: Regular Papers, IEEE Transactions on] Volume 43, Issue 6, June 1996 Page(s):444 - 452 Digital Object Identifier 10.1109/81.503253 AbstractPlus | References | Full Text: PDF(952 KB) | IEEE JNL 22. Identification and validation of dynamic global load model parameters for system frequency simulations O'Sullivan, J.W.; O'Malley, M.J.;

Power Systems, IEEE Transactions on Volume 11, Issue 2, May 1996 Page(s):851 - 857 Digital Object Identifier 10.1109/59.496165 AbstractPlus | References | Full Text: PDF(676 KB) | IEEE JNL 23. A three-phase sag generator for testing industrial equipment Collins, E.R., Jr.; Morgan, R.L.; Power Delivery, IEEE Transactions on Volume 11, Issue 1, Jan. 1996 Page(s):526 - 532 Digital Object Identifier 10.1109/61.484138 AbstractPlus | Full Text: PDF(792 KB) IEEE JNL 24. Phasor dynamics of thyristor-controlled series capacitor systems Mattavelli, P.; Verghese, G.C.; Stankovic, A.M.; Power Systems, IEEE Transactions on Volume 12, Issue 3, Aug. 1997 Page(s):1259 - 1267 Digital Object Identifier 10.1109/59.630469 AbstractPlus | Full Text: PDF(904 KB) IEEE JNL 25. Pulsed power generation using open and closed ferromagnetic circuits Shkuratov, S.I.; Kristiansen, M.; Dickens, J.C.; Hatfield, L.L.; Martin, R.; Plasma Science, IEEE Transactions on Volume 28, Issue 5, Oct. 2000 Page(s):1347 - 1352 Digital Object Identifier 10.1109/27.901196 AbstractPlus | References | Full Text: PDF(124 KB) | IEEE JNL View: 1-25 | 26-

Indexed by

Help Contact Us Privacy &:

© Copyright 2005 IEEE -